

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	8	"5220627".pn. "20030174982" "20030169958" "20030059189" "20030026572" "5751867".pn. "5533151".pn.	US-PGPUB; USPAT	OR	ON	2005/09/03 15:08
L2	0	("5220627".pn. "20030174982" "20030169958" "20030059189" "20030026572" "5751867".pn. "5533151".pn.) and (magnitude same bias\$4)	US-PGPUB; USPAT	OR	ON	2005/09/03 15:10
L3	0	("5220627".pn. "20030174982" "20030169958" "20030059189" "20030026572" "5751867".pn. "5533151".pn.) and (increment\$6)	US-PGPUB; USPAT	OR	ON	2005/09/03 15:10
L4	0	"2003091259"	US-PGPUB; USPAT	OR	ON	2005/09/03 15:21
L5	0	"2003091259"	US-PGPUB; USPAT	OR	ON	2005/09/03 15:35
L6	0	"2003091259"\$2	US-PGPUB; USPAT	OR	ON	2005/09/03 15:23
L7	2137	"20030912"\$4	US-PGPUB; USPAT	OR	ON	2005/09/03 15:23
L8	0	"200309125"\$4	US-PGPUB; USPAT	OR	ON	2005/09/03 15:24
L9	0	"200309125"\$4 and (optic\$6 with modulat\$6) and (modulat\$6 with (RF (radio with frequenc\$6)))	US-PGPUB; USPAT	OR	ON	2005/09/03 15:33
L10	0	"200249994". and (optic\$6 with modulat\$6) and (modulat\$6 with (RF (radio with frequenc\$6)))	US-PGPUB; USPAT	OR	ON	2005/09/03 15:33
L11	0	"200249994" and (optic\$6 with modulat\$6) and (modulat\$6 with (RF (radio with frequenc\$6)))	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2005/09/03 15:33
L12	1	"200249994"	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2005/09/03 15:33
L13	4	"2003091259"	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2005/09/03 16:08
L14	2	"5835644".pn.	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2005/09/03 16:08

S1	5	(optic\$6 with modulat\$6) and (modulat\$6 with (RF (radio with frequenc\$6))) and (arm\$6 interfero\$6) and polymer\$6 and chromophor\$6 and ((control\$6 vari\$6 modif\$6 alter chang\$6) with (RF (radio with frequenc\$6))) and (polymer\$6 same chromophor\$6 same clad\$6)	US-PGPUB; USPAT	OR	OFF	2005/09/03 12:45
S2	5	(optic\$6 with modulat\$6) and (modulat\$6 with (RF (radio with frequenc\$6))) and (arm\$6 interfero\$6) and polymer\$6 and chromophor\$6 and ((control\$6 vari\$6 modif\$6 alter chang\$6) with (RF (radio with frequenc\$6))) and (polymer\$6 same chromophor\$6 same clad\$6)	US-PGPUB; USPAT	OR	ON	2005/08/18 22:46
S3	2	(optic\$6 with modulat\$6) and (modulat\$6 with (RF (radio with frequenc\$6))) and (arm\$6 interfero\$6) and polymer\$6 and chromophor\$6 and ((control\$6 vari\$6 modif\$6 alter chang\$6) with (RF (radio with frequenc\$6))) and (polymer\$6 same chromophor\$6 same clad\$6) and (ghz giga\$6)	US-PGPUB; USPAT	OR	ON	2005/08/18 22:56
S4	1	"6931164".pn.	US-PGPUB; USPAT	OR	ON	2005/08/18 22:56
S5	190	isotropic\$6 same (GHz gigahertz)	US-PGPUB; USPAT	OR	ON	2005/08/22 06:16
S6	52	isotropic\$6 with (GHz gigahertz)	US-PGPUB; USPAT	OR	ON	2005/08/22 06:21
S7	1	isotropic\$6 with (GHz gigahertz) same polymer\$6	US-PGPUB; USPAT	OR	ON	2005/08/22 06:21
S8	101	((GHz gigahertz) same polymer\$6) and (polymer\$6 same clad\$6)	US-PGPUB; USPAT	OR	ON	2005/08/22 06:22
S9	74	((GHz gigahertz) same polymer\$6) and (polymer\$6 with clad\$6)	US-PGPUB; USPAT	OR	ON	2005/08/22 06:23
S10	14	((GHz gigahertz) same polymer\$6) and (polymer\$6 with clad\$6) and (polymer\$6 same chromophor\$6)	US-PGPUB; USPAT	OR	ON	2005/08/22 06:26
S11	1	((GHz gigahertz) same polymer\$6) and (polymer\$6 with clad\$6) and (polymer\$6 same chromophor\$6) and isotrop\$6	US-PGPUB; USPAT	OR	ON	2005/08/22 06:27
S12	7	((GHz gigahertz) same polymer\$6) and (polymer\$6 with clad\$6) and (polymer\$6 same chromophor\$6) and uniform\$6	US-PGPUB; USPAT	OR	ON	2005/08/22 07:03

S13	3	((GHz gigahertz) same polymer\$6) and (polymer\$6 with clad\$6) and (polymer\$6 same chromophor\$6) and uniform\$6 and (DC bias\$3)	US-PGPUB; USPAT	OR	ON	2005/08/22 07:14
S14	5	modulat\$6 same ((control\$6 vari\$6 modif\$6 alter chang\$6) with refract\$6 with index\$6 with clad\$6) and (arm interfero\$6) and RF	US-PGPUB; USPAT	OR	ON	2005/08/22 07:20
S15	45	((offset\$6 bias\$6) with (RF driv\$6 AC)) with (larg\$6) and (optic\$6 with modulat\$6) and (modulat\$6 with (RF (radio with frequenc\$6)))	US-PGPUB; USPAT	OR	ON	2005/08/22 09:44
S16	21	((offset\$6 bias\$6) with (RF driv\$6 AC)) with (larg\$6) and (optic\$6 with modulat\$6) and (modulat\$6 with (RF (radio with frequenc\$6))) and (arm\$6 interfero\$6)	US-PGPUB; USPAT	OR	ON	2005/08/22 07:26
S17	11	((offset\$6 bias\$6) with (RF driv\$6 AC)) with (larg\$6) and (optic\$6 with modulat\$6) and (modulat\$6 with (RF (radio with frequenc\$6))) and (arm\$6 interfero\$6) and (ghz giga\$6)	US-PGPUB; USPAT	OR	ON	2005/08/22 07:27
S18	3	((offset\$6 bias\$6) with (RF driv\$6 AC)) with (larg\$6) and (optic\$6 with modulat\$6) and (modulat\$6 with (RF (radio with frequenc\$6))) and (arm\$6 interfero\$6) and (ghz giga\$6) and polymer\$6	US-PGPUB; USPAT	OR	ON	2005/08/22 08:51
S19	0	((offset\$6 bias\$6) with (RF driv\$6 AC)) with (larg\$6) and (optic\$6 with modulat\$6) and (modulat\$6 with (RF (radio with frequenc\$6))) and (arm\$6 interfero\$6) and (ghz giga\$6) and polymeriz\$6	US-PGPUB; USPAT	OR	ON	2005/08/22 07:27
S20	1	"6741762".pn. and (second with layer)	US-PGPUB; USPAT	OR	ON	2005/08/22 08:34
S21	1	"6741762".pn. and (second with layer) and (chromophor\$6 same polymer\$6)	US-PGPUB; USPAT	OR	ON	2005/08/22 08:06
S22	1	"6741762".pn. and (second with layer) and (chromophor\$6 with polymer\$6)	US-PGPUB; USPAT	OR	ON	2005/08/22 09:14
S23	1	"5835644".pn.	US-PGPUB; USPAT	OR	ON	2005/08/22 08:33
S24	0	"5835644".pn. and (second with layer) and (chromophor\$6 with polymer\$6)	US-PGPUB; USPAT	OR	ON	2005/08/22 08:34

S25	1	"5835644".pn. and (second with layer)	US-PGPUB; USPAT	OR	ON	2005/08/22 08:56
S26	1	"20040184694" and magnitud\$6	US-PGPUB; USPAT	OR	ON	2005/08/22 09:07
S27	0	"5835644".pn. and kerr	US-PGPUB; USPAT	OR	ON	2005/08/22 08:56
S28	0	"5835644".pn. and pockel\$5	US-PGPUB; USPAT	OR	ON	2005/08/22 08:56
S29	0	"5835644".pn. and kerr\$5	US-PGPUB; USPAT	OR	ON	2005/08/22 09:07
S30	1	"20040184694" and magnitud\$6 and squar\$6	US-PGPUB; USPAT	OR	ON	2005/08/22 09:07
S31	1	"6741762".pn. and (second with layer) and (chromophor\$6 with polymer\$6) and chromophor\$6	US-PGPUB; USPAT	OR	ON	2005/08/22 09:15
S32	1	"6067186".pn. and (chromophor\$6 with polymer\$6) and chromophor\$6	US-PGPUB; USPAT	OR	ON	2005/08/22 09:15
S33	4	((offset\$6 bias\$6) with (RF driv\$6 AC)) with (larg\$6) and (optic\$6 with modulat\$6) and (modulat\$6 with (RF (radio with frequenc\$6))) and kerr\$6	US-PGPUB; USPAT	OR	ON	2005/08/22 09:45
S34	40	(bias\$6 with modulat\$6 with RF with control\$6).clm.	US-PGPUB; USPAT	OR	OFF	2005/09/03 12:45
S35	40	(bias\$6 with modulat\$6 with RF with control\$6).clm.	US-PGPUB; USPAT	OR	ON	2005/09/03 12:46
S36	1	(bias\$6 with modulat\$6 with RF with control\$6 with magnitud\$6).clm.	US-PGPUB	OR	ON	2005/09/03 12:48
S37	1	(bias\$6 with modulat\$6 with RF with control\$6 with magnitud\$6).clm.	US-PGPUB	OR	ON	2005/09/03 12:48
S38	1	(bias\$6 with modulat\$6 with RF with control\$6 with magnitud\$6).clm.	US-PGPUB; USPAT	OR	ON	2005/09/03 12:49
S39	3	(bias\$6 with modulat\$6 with RF with control\$6 with magnitud\$6)	US-PGPUB; USPAT	OR	ON	2005/09/03 12:50
S40	909	(bias\$6 with modulat\$6) and (order near2 magnitud\$6)	US-PGPUB; USPAT	OR	ON	2005/09/03 12:50
S41	189	(optic\$6 with modulat\$6) and (modulat\$6 with (RF (radio with frequenc\$6))) and (arm\$6 interfero\$6) and polymer\$6	US-PGPUB; USPAT	OR	ON	2005/09/03 12:53
S42	909	(bias\$6 with modulat\$6) and (order near2 magnitud\$6)	US-PGPUB; USPAT	OR	ON	2005/09/03 12:54

S43	9	(optic\$6 with modulat\$6) and (modulat\$6 with (RF (radio with frequenc\$6))) and (arm\$6 interfero\$6) and polymer\$6 and S42	US-PGPUB; USPAT	OR	ON	2005/09/03 13:31
S44	1	((polymer\$6 with clad\$6) and (frequenc\$6 with (gigahertz GHz))).clm.	US-PGPUB	OR	ON	2005/09/03 13:41
S45	2	(modulat\$6 and (clad\$6 with square with magnitude)).clm.	US-PGPUB	OR	ON	2005/09/03 13:37
S46	2	((clad\$6 with phase with shift\$6) and modulat\$6 and (arm interfero\$6)).clm.	US-PGPUB	OR	ON	2005/09/03 13:58
S47	4	((clad\$6 with phase with shift\$6) and modulat\$6 and (arm interfero\$6)).clm.	US-PGPUB; USPAT	OR	ON	2005/09/03 13:59

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	1	"20040184694"	US-PGPUB; USPAT	OR	ON	2005/08/17 10:18
S2	1	"6853758".pn.	US-PGPUB; USPAT	OR	ON	2005/04/27 15:13
S3	1	"6610219".pn.	US-PGPUB; USPAT	OR	ON	2005/04/27 16:22
S4	1	"20040184694" and wavelength with select\$6 with device	US-PGPUB; USPAT	OR	ON	2005/05/06 14:23
S5	0	"20040184694" and grating with arm\$6	US-PGPUB; USPAT	OR	ON	2005/04/27 16:26
S6	0	"20040184694" and grating same arm\$6	US-PGPUB; USPAT	OR	ON	2005/05/06 13:09
S7	0	"20040184694" and \$6multiplex same (switch\$6 or drop\$6)	US-PGPUB; USPAT	OR	ON	2005/05/06 14:24
S8	1	"20040184694" and \$6multiplex and (switch\$6 or drop\$6)	US-PGPUB; USPAT	OR	ON	2005/08/16 16:02
S9	64	modulat\$6 same ((control\$6 vari\$6 modif\$6 alter chang\$6) with refract\$6 with index\$6 with clad\$6) and (arm interfero\$6)	US-PGPUB; USPAT	OR	ON	2005/08/16 13:56
S10	64	modulat\$6 same ((control\$6 vari\$6 modif\$6 alter chang\$6) with refract\$6 with index\$6 with clad\$6) and (arm interfero\$6) and optic\$6	US-PGPUB; USPAT	OR	ON	2005/08/16 13:52
S11	64	modulat\$6 same ((control\$6 vari\$6 modif\$6 alter chang\$6) with refract\$6 with index\$6 with clad\$6) and (arm interfero\$6) and (\$6guide \$6guiding fiber)	US-PGPUB; USPAT	OR	ON	2005/08/16 16:05
S12	40	modulat\$6 same ((control\$6 vari\$6 modif\$6 alter chang\$6) with refract\$6 with index\$6 with clad\$6) and (arm interfero\$6) and (electrode (electr\$6 with (contact pad)))	US-PGPUB; USPAT	OR	ON	2005/08/16 16:07
S13	31	modulat\$6 same ((control\$6 vari\$6 modif\$6 alter chang\$6) with refract\$6 with index\$6 with clad\$6) and (arm interfero\$6) and (electrode (electr\$6 with (contact pad))) and polymer\$7	US-PGPUB; USPAT	OR	ON	2005/08/16 16:06
S14	1	"6711308".pn. and (control\$6 with electr\$6)	US-PGPUB; USPAT	OR	ON	2005/08/16 14:58
S15	0	"6711308".pn. and (RF)	US-PGPUB; USPAT	OR	ON	2005/08/16 16:00

S16	1	"20040184694" and RF	US-PGPUB; USPAT	OR	ON	2005/08/16 15:07
S17	1	"6711308".pn. and (microwave or millimeter)	US-PGPUB; USPAT	OR	ON	2005/08/16 15:01
S18	5	S11 and RF	US-PGPUB; USPAT	OR	ON	2005/08/16 15:17
S19	5	S11 and (RF (radio with frequenc\$6))	US-PGPUB; USPAT	OR	ON	2005/08/16 15:22
S20	0	S19 not S18	US-PGPUB; USPAT	OR	ON	2005/08/16 15:18
S21	1	(optic\$6 with modulat\$6) and (nodulat\$6 with (RF (radio with frequenc\$6)))	US-PGPUB; USPAT	OR	ON	2005/08/16 15:51
S22	4491	(optic\$6 with modulat\$6) and (modulat\$6 with (RF (radio with frequenc\$6)))	US-PGPUB; USPAT	OR	ON	2005/08/16 15:54
S24	5	S22 and S9	US-PGPUB; USPAT	OR	ON	2005/08/16 15:56
S25	0	"6711308".pn. and (RF)	US-PGPUB; USPAT	OR	ON	2005/08/16 16:00
S26	3029	S22 and (\$6guide \$6guiding fiber)	US-PGPUB; USPAT	OR	ON	2005/08/16 16:05
S27	911	S26 and (refract\$6 with index\$6)	US-PGPUB; USPAT	OR	ON	2005/08/16 16:06
S28	476	S27 and (arm interfero\$6)	US-PGPUB; USPAT	OR	ON	2005/08/16 16:09
S29	356	S28 and ((control\$6 vari\$6 modif\$6 alter chang\$6) with refract\$6 with index\$6)	US-PGPUB; USPAT	OR	ON	2005/08/16 16:10
S30	140	S28 and ((control\$6 vari\$6 modif\$6 alter chang\$6) with refract\$6 with index\$6) and clad\$6	US-PGPUB; USPAT	OR	ON	2005/08/16 16:20
S31	44	S28 and ((control\$6 vari\$6 modif\$6 alter chang\$6) with refract\$6 with index\$6) and clad\$6 and (photon\$6 with integrat\$6 with circuit\$6)	US-PGPUB; USPAT	OR	ON	2005/08/16 16:26
S32	46	S28 and ((control\$6 vari\$6 modif\$6 alter chang\$6) with refract\$6 with index\$6) and clad\$6 and ((photon\$6 (opto adj1 electronic\$6 optoelectronic\$6)) with integrat\$6 with circuit\$6)	US-PGPUB; USPAT	OR	ON	2005/08/17 10:53

S33	46	S28 and ((control\$6 vari\$6 modif\$6 alter chang\$6) with refract\$6 with index\$6) and clad\$6 and ((photon\$6 (opto adj1 electronic\$6 optoelectronic\$6)) with integrat\$6 with circuit\$6) and bias\$6	US-PGPUB; USPAT	OR	ON	2005/08/16 17:04
S34	1	"20040184694" and (magnitude with order)	US-PGPUB; USPAT	OR	ON	2005/08/17 10:22
S35	1	"20040184694" and (drive with bias)	US-PGPUB; USPAT	OR	ON	2005/08/17 10:46
S36	0	"20040184694" and ((drive with bias) same applied)	US-PGPUB; USPAT	OR	ON	2005/08/17 10:25
S37	1	"20040184694" and ((drive with bias) and applied)	US-PGPUB; USPAT	OR	ON	2005/08/17 10:25
S38	1	"20040184694" and (drive with component)	US-PGPUB; USPAT	OR	ON	2005/08/17 10:52
S39	1	"20040184694" and (drive with bias\$3)	US-PGPUB; USPAT	OR	ON	2005/08/17 10:52
S40	4491	(optic\$6 with modulat\$6) and (modulat\$6 with (RF (radio with frequenc\$6)))	US-PGPUB; USPAT	OR	ON	2005/08/17 10:54
S41	3029	S40 and (\$6guide \$6guiding fiber)	US-PGPUB; USPAT	OR	ON	2005/08/17 10:54
S42	911	S41 and (refract\$6 with index\$6)	US-PGPUB; USPAT	OR	ON	2005/08/17 10:54
S43	476	S42 and (arm interfero\$6)	US-PGPUB; USPAT	OR	ON	2005/08/17 10:54
S44	45	S43 and ((control\$6 vari\$6 modif\$6 alter chang\$6) with refract\$6 with index\$6) and clad\$6 and ((photon\$6 (opto adj1 electronic\$6 optoelectronic\$6)) with integrat\$6 with circuit\$6) and ((DC bias\$3) same (RF driv\$4))	US-PGPUB; USPAT	OR	ON	2005/08/17 10:59
S45	24	S43 and ((control\$6 vari\$6 modif\$6 alter chang\$6) with refract\$6 with index\$6) and clad\$6 and ((photon\$6 (opto adj1 electronic\$6 optoelectronic\$6)) with integrat\$6 with circuit\$6) and ((DC bias\$3) same (RF))	US-PGPUB; USPAT	OR	ON	2005/08/17 11:05
S46	40	S43 and (offset\$6 with bias\$6)	US-PGPUB; USPAT	OR	ON	2005/08/17 11:13
S47	29	((offset\$6 bias\$6) with (RF driv\$6)) with magnitude and S40	US-PGPUB; USPAT	OR	ON	2005/08/17 14:41
S48	4491	(optic\$6 with modulat\$6) and (modulat\$6 with (RF (radio with frequenc\$6)))	US-PGPUB; USPAT	OR	ON	2005/08/17 14:41

S49	32	((offset\$6 bias\$6) with (RF driv\$6 AC)) with magnitude and S48	US-PGPUB; USPAT	OR	ON	2005/08/17 17:31
S50	4491	(optic\$6 with modulat\$6) and (modulat\$6 with (RF (radio with frequenc\$6)))	US-PGPUB; USPAT	OR	ON	2005/08/18 22:27
S51	0	((offset\$6 bias\$6) with (RF driv\$6 AC)) with (times near2 larg\$6) and S50	US-PGPUB; USPAT	OR	ON	2005/08/17 17:33
S52	1	((offset\$6 bias\$6) with (RF driv\$6 AC)) with (times with larg\$6) and S50	US-PGPUB; USPAT	OR	ON	2005/08/17 18:09
S53	1	"20040061922" and ((DC AC) with volt\$6)	US-PGPUB; USPAT	OR	ON	2005/08/17 17:37
S54	2	((offset\$6 bias\$6) with (RF driv\$6 AC)) with (times with great\$6) and S50	US-PGPUB; USPAT	OR	ON	2005/08/17 18:13
S55	0	((offset\$6 bias\$6) with (RF driv\$6 AC)) with (than with great\$6) and S50	US-PGPUB; USPAT	OR	ON	2005/08/17 18:13
S56	0	((offset\$6 bias\$6) with (RF driv\$6 AC)) with (than with larg\$6) and S50	US-PGPUB; USPAT	OR	ON	2005/08/17 18:13
S57	0	((offset\$6 bias\$6) with (RF driv\$6 AC)) with (than with big\$6) and S50	US-PGPUB; USPAT	OR	ON	2005/08/17 18:14
S58	45	((offset\$6 bias\$6) with (RF driv\$6 AC)) with (larg\$6) and S50	US-PGPUB; USPAT	OR	ON	2005/08/17 18:39
S59	0	("6931164").URPN.	USPAT	OR	OFF	2005/08/17 18:26
S60	11	("20020105713" "4775215" "4877298" "5007695" "5182783" "5206922" "5377284" "5533151" "5970185" "6236774" "6373620").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/08/17 18:26
S61	27	((offset\$6 bias\$6) with (RF driv\$6 AC)) with (great\$6) and S50	US-PGPUB; USPAT	OR	ON	2005/08/17 18:50
S62	55	((offset\$6 bias\$6) with (RF driv\$6 AC)) with (mor\$2) and S50	US-PGPUB; USPAT	OR	ON	2005/08/17 19:00
S63	25	((offset\$6 bias\$6) with (RF driv\$6 AC)) with (less\$2) and S50	US-PGPUB; USPAT	OR	ON	2005/08/17 19:12
S64	17	S63 not S62 not S61 not S60	US-PGPUB; USPAT	OR	ON	2005/08/17 19:12
S65	39	((offset\$6 bias\$6) with (RF driv\$6 AC)) with (small\$3) and S50	US-PGPUB; USPAT	OR	ON	2005/08/17 19:12
S66	22	S65 not S64 not S63 not S62 not S61 not S60	US-PGPUB; USPAT	OR	ON	2005/08/17 19:13

S67	1	"6931164".pn.	US-PGPUB; USPAT	OR	ON	2005/08/18 22:14
S68	187	(optic\$6 with modulat\$6) and (modulat\$6 with (RF (radio with frequenc\$6))) and (arm\$6 interfero\$6) and polymer\$6	US-PGPUB; USPAT	OR	ON	2005/08/18 22:29
S69	22	(optic\$6 with modulat\$6) and (modulat\$6 with (RF (radio with frequenc\$6))) and (arm\$6 interfero\$6) and polymer\$6 and chromophor\$6	US-PGPUB; USPAT	OR	ON	2005/08/18 22:33
S70	17	(optic\$6 with modulat\$6) and (modulat\$6 with (RF (radio with frequenc\$6))) and (arm\$6 interfero\$6) and polymer\$6 and chromophor\$6 and ((control\$6 vari\$6 modif\$6 alter chang\$6) with (RF (radio with frequenc\$6)))	US-PGPUB; USPAT	OR	ON	2005/08/18 22:38
S71	5	(optic\$6 with modulat\$6) and (modulat\$6 with (RF (radio with frequenc\$6))) and (arm\$6 interfero\$6) and polymer\$6 and chromophor\$6 and ((control\$6 vari\$6 modif\$6 alter chang\$6) with (RF (radio with frequenc\$6))) and (polymer\$6 same chromophor\$6 same clad\$6)	US-PGPUB; USPAT	OR	ON	2005/08/18 22:38


PALM INTRANET

 Day : Saturday
 Date: 9/3/2005
 Time: 16:30:01
Inventor Name Search Result

Your Search was:

Last Name = RIDGWAY

First Name = RICHARD

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<u>06254470</u>	4394060	150	04/15/1981	LIGHT BEAM SCANNING SYSTEM WITH SAW TRANSDUCER	RIDGWAY, RICHARD
<u>08934357</u>	Not Issued	161	09/19/1997	VEHICLE VENTILATION SYSTEM	RIDGWAY, RICHARD E.
<u>10188469</u>	6889165	150	07/02/2002	APPLICATION SPECIFIC INTELLIGENT MICROSENSORS	RIDGWAY, RICHARD W.
<u>10395835</u>	6931164	150	03/24/2003	WAVEGUIDE DEVICES INCORPORATING KERR-BASED AND OTHER SIMILAR OPTICALLY FUNCTIONAL MEDIUMS	RIDGWAY, RICHARD W.
<u>10658218</u>	Not Issued	71	09/09/2003	Electrooptic modulators and waveguide devices incorporating the same	RIDGWAY, RICHARD W.
<u>10719892</u>	Not Issued	30	11/21/2003	Embedded electrode integrated optical devices and methods of fabrication	RIDGWAY, RICHARD W.
<u>10935481</u>	Not Issued	30	09/07/2004	Modulator array architectures	RIDGWAY, RICHARD W.
<u>11033038</u>	Not Issued	20	01/11/2005	Electrooptic modulator employing DC coupled electrodes	RIDGWAY, RICHARD W.
<u>11063022</u>	Not Issued	30	02/22/2005	Fiber-to-the-premise architectures	RIDGWAY, RICHARD W.
<u>60395590</u>	Not Issued	159	07/12/2002	Methods for controlling polarization in functional clad waveguides	RIDGWAY, RICHARD W.
<u>60427725</u>	Not Issued	159	11/20/2002	Electrooptic devices incorporating optically functional Kerr effect materials	RIDGWAY, RICHARD W.
<u>60428160</u>	Not Issued	159	11/21/2002	Methods of fabricating integrated optical devices including	RIDGWAY, RICHARD W.

				embedded electrodes	
<u>60455978</u>	Not Issued	159	03/19/2003	2.5 GHz modulator in an electrooptically-clad silica waveguide	RIDGWAY, RICHARD W.
<u>60501460</u>	Not Issued	159	09/09/2003	Modulator array architectures	RIDGWAY, RICHARD W.
<u>60537192</u>	Not Issued	159	01/16/2004	Silica waveguide electrooptic modulator employing push-pull electrodes	RIDGWAY, RICHARD W.
<u>60547004</u>	Not Issued	159	02/23/2004	Silica PLC architectures for FTTP applications	RIDGWAY, RICHARD W.
<u>60560918</u>	Not Issued	159	04/09/2004	Voltage induced mode coupling for modulation and attenuation of light	RIDGWAY, RICHARD W.
<u>60561003</u>	Not Issued	159	04/09/2004	DC coupled electrodes for modulation and switching	RIDGWAY, RICHARD W.
<u>60625036</u>	Not Issued	20	11/04/2004	Tunable polarization control using electrooptically active materials	RIDGWAY, RICHARD W.
<u>60630652</u>	Not Issued	20	11/23/2004	Silicon ground planes in electrooptic waveguide devices	RIDGWAY, RICHARD W.
<u>60658537</u>	Not Issued	20	03/04/2005	Electrooptic bragg-grating modulators for use in the control and direction of light	RIDGWAY, RICHARD W.
<u>60666870</u>	Not Issued	20	03/31/2005	Silicon ground planes in electrooptic waveguide devices	RIDGWAY, RICHARD W.
<u>06812165</u>	<u>4770483</u>	150	12/23/1985	ELECTROOPTIC SAMPLING APPARATUS FOR SAMPLING ELECTRICAL AND OPTICAL SIGNALS	RIDGWAY, RICHARD W.
<u>07383399</u>	<u>5015052</u>	150	07/20/1989	OPTICAL MODULATION AT MILLIMETER-WAVE FREQUENCIES	RIDGWAY, RICHARD W.
<u>07446896</u>	<u>5068791</u>	150	12/06/1989	DISTANCE AND ANGLE MEASUREMENTS IN A WIRE GUIDED VEHICLE	RIDGWAY, RICHARD W.
<u>07585438</u>	<u>5173747</u>	250	09/20/1990	INTEGRATED OPTICAL DIRECTIONAL-COUPLING REFRACTOMETER APPARATUS	RIDGWAY, RICHARD W.
<u>07862494</u>	<u>5377008</u>	150	04/02/1992	INTEGRATED OPTICAL COMPENSATING REFRACTOMETER APPARATUS	RIDGWAY, RICHARD W.
<u>60439253</u>	Not Issued	159	01/10/2003	Electrooptic devices incorporating optically functional Kerr effect	RIDGWAY, RICHARD W.

				materials	
09916238	6687425	150	07/26/2001	WAVEGUIDES AND DEVICES INCORPORATING OPTICALLY FUNCTIONAL CLADDING REGIONS	RIDGWAY, RICHARD WILLIAM
10098730	6782149	150	03/15/2002	CONTOURED ELECTRIC FIELDS AND POLING IN POLARIZATION-INDEPENDENT WAVEGUIDES	RIDGWAY, RICHARD WILLIAM
10098731	6795597	150	03/15/2002	ELECTRODE AND CORE ARRANGEMENTS FOR POLARIZATION-INDEPENDENT WAVEGUIDES	RIDGWAY, RICHARD WILLIAM
10302793	6853758	150	11/22/2002	SCHEME FOR CONTROLLING POLARIZATION IN WAVEGUIDES	RIDGWAY, RICHARD WILLIAM
10394444	6785435	150	03/21/2003	WAVEGUIDES AND DEVICES INCORPORATING OPTICALLY FUNCTIONAL CLADDING REGIONS	RIDGWAY, RICHARD WILLIAM
10877551	6931192	150	06/25/2004	CONTOURED ELECTRIC FIELDS AND POLING IN POLARIZATION-INDEPENDENT WAVEGUIDES	RIDGWAY, RICHARD WILLIAM

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Inventor Name Search Result

Your Search was:

Last Name = RISSE

First Name = STEVEN

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10658218	Not Issued	71	09/09/2003	Electrooptic modulators and waveguide devices incorporating the same	RISSE, STEVEN
60537192	Not Issued	159	01/16/2004	Silica waveguide electrooptic modulator employing push-pull electrodes	RISSE, STEVEN
09777439	6610219	150	02/06/2001	FUNCTIONAL MATERIALS FOR USE IN OPTICAL SYSTEMS	RISSE, STEVEN M.
10020799	Not Issued	71	11/30/2001	Method for stabilizing biomolecules in liquid formulations	RISSE, STEVEN M.
10395835	6931164	150	03/24/2003	WAVEGUIDE DEVICES INCORPORATING KERR-BASED AND OTHER SIMILAR OPTICALLY FUNCTIONAL MEDIUMS	RISSE, STEVEN M.
10455095	Not Issued	41	06/05/2003	Antireflective coatings	RISSE, STEVEN M.
10505041	Not Issued	20	08/18/2004	Optimer photonics	RISSE, STEVEN M.
10600901	Not Issued	41	06/20/2003	Electrooptic compounds and methods for making	RISSE, STEVEN M.
10608579	Not Issued	41	06/27/2003	Skin conduction and transport systems	RISSE, STEVEN M.
10651766	Not Issued	41	08/29/2003	Functional materials for use in optical systems	RISSE, STEVEN M.
10719892	Not Issued	30	11/21/2003	Embedded electrode integrated optical devices and methods of fabrication	RISSE, STEVEN M.
10912590	Not Issued	30	08/05/2004	Polymer electrolyte membranes for use in fuel cells	RISSE, STEVEN M.
60250491	Not	159	12/01/2000	Method for stabilizing	RISSE, STEVEN

	Issued			biomolecules in solvent systems	M.
<u>60354717</u>	Not Issued	159	02/06/2002	Polymer electrolyte membranes for use in fuel cells	RISSE, STEVEN M.
<u>60387149</u>	Not Issued	159	06/07/2002	Antireflective coatings	RISSE, STEVEN M.
<u>60393036</u>	Not Issued	159	06/28/2002	Skin conduction and transport systems	RISSE, STEVEN M.
<u>60427725</u>	Not Issued	159	11/20/2002	Electrooptic devices incorporating optically functional Kerr effect materials	RISSE, STEVEN M.
<u>60428160</u>	Not Issued	159	11/21/2002	Methods of fabricating integrated optical devices including embedded electrodes	RISSE, STEVEN M.
<u>60455978</u>	Not Issued	159	03/19/2003	2.5 GHz modulator in an electrooptically-clad silica waveguide	RISSE, STEVEN M.
<u>60512210</u>	Not Issued	159	10/17/2003	Liquid crystal materials and electrooptic devices with a liquid crystal-containing cladding	RISSE, STEVEN M.
<u>60560918</u>	Not Issued	159	04/09/2004	Voltage induced mode coupling for modulation and attenuation of light	RISSE, STEVEN M.
<u>60567616</u>	Not Issued	159	05/03/2004	Non-linear optically active molecules, their synthesis, and use	RISSE, STEVEN M.
<u>60625036</u>	Not Issued	20	11/04/2004	Tunable polarization control using electrooptically active materials	RISSE, STEVEN M.
<u>60629160</u>	Not Issued	20	11/18/2004	Materials for use in high-speed optical modulators operating at or near 405 NM wavelengths	RISSE, STEVEN M.
<u>60630652</u>	Not Issued	20	11/23/2004	Silicon ground planes in electrooptic waveguide devices	RISSE, STEVEN M.
<u>60632052</u>	Not Issued	20	12/01/2004	Novel materials with large optical birefringence and fast response	RISSE, STEVEN M.
<u>60644768</u>	Not Issued	20	01/18/2005	Novel electrodes for polarization control of electrooptic material	RISSE, STEVEN M.
<u>60439253</u>	Not Issued	159	01/10/2003	Electrooptic devices incorporating optically functional Kerr effect materials	RISSE, STEVEN M.
<u>60666870</u>	Not Issued	20	03/31/2005	Silicon ground planes in electrooptic waveguide devices	RISSE, STEVEN M.

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Inventor Name Search Result

Your Search was:

Last Name = MCGINNIS

First Name = VINCENT

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10020799	Not Issued	71	11/30/2001	Method for stabilizing biomolecules in liquid formulations	MCGINNIS, VINCENT
10395835	6931164	150	03/24/2003	WAVEGUIDE DEVICES INCORPORATING KERR-BASED AND OTHER SIMILAR OPTICALLY FUNCTIONAL MEDIUMS	MCGINNIS, VINCENT
10608579	Not Issued	41	06/27/2003	Skin conduction and transport systems	MCGINNIS, VINCENT
10651766	Not Issued	41	08/29/2003	Functional materials for use in optical systems	MCGINNIS, VINCENT
10658218	Not Issued	71	09/09/2003	Electrooptic modulators and waveguide devices incorporating the same	MCGINNIS, VINCENT
10719892	Not Issued	30	11/21/2003	Embedded electrode integrated optical devices and methods of fabrication	MCGINNIS, VINCENT
60250491	Not Issued	159	12/01/2000	Method for stabilizing biomolecules in solvent systems	MCGINNIS, VINCENT
60387149	Not Issued	159	06/07/2002	Antireflective coatings	MCGINNIS, VINCENT
60427725	Not Issued	159	11/20/2002	Electrooptic devices incorporating optically functional Kerr effect materials	MCGINNIS, VINCENT
60428160	Not Issued	159	11/21/2002	Methods of fabricating integrated optical devices including embedded electrodes	MCGINNIS, VINCENT
60439253	Not Issued	159	01/10/2003	Electrooptic devices incorporating optically functional Kerr effect materials	MCGINNIS, VINCENT
60455978	Not Issued	159	03/19/2003	2.5 GHz modulator in an electrooptically-clad silica waveguide	MCGINNIS, VINCENT

<u>60537192</u>	Not Issued	159	01/16/2004	Silica waveguide electrooptic modulator employing push-pull electrodes	MCGINNIS, VINCENT
<u>09575284</u>	6342563	150	05/22/2000	Preparation of adhesive (CO) polymers from isocyanate chain extended narrow molecular weight distribution telechelic (CO) polymers made by pseudo living polymerization	MCGINNIS, VINCENT D.
<u>09777439</u>	6610219	150	02/06/2001	FUNCTIONAL MATERIALS FOR USE IN OPTICAL SYSTEMS	MCGINNIS, VINCENT D.
<u>09964091</u>	6642330	150	09/26/2001	SUPERCritical FLUID PRESSURE SENSITIVE ADHESIVE POLYMERS AND THEIR PREPARATION	MCGINNIS, VINCENT D.
<u>09964096</u>	6590053	150	09/26/2001	SUPERCritical FLUID PRESSURE SENSITIVE ADHESIVE POLYMERS AND THEIR PREPARATION	MCGINNIS, VINCENT D.
<u>10505041</u>	Not Issued	20	08/18/2004	Optimer photonics	MCGINNIS, VINCENT D.
<u>10600901</u>	Not Issued	41	06/20/2003	Electrooptic compounds and methods for making	MCGINNIS, VINCENT D.
<u>10912590</u>	Not Issued	30	08/05/2004	Polymer electrolyte membranes for use in fuel cells	MCGINNIS, VINCENT D.
<u>60354717</u>	Not Issued	159	02/06/2002	Polymer electrolyte membranes for use in fuel cells	MCGINNIS, VINCENT D.
<u>60393036</u>	Not Issued	159	06/28/2002	Skin conduction and transport systems	MCGINNIS, VINCENT D.
<u>60512210</u>	Not Issued	159	10/17/2003	Liquid crystal materials and electrooptic devices with a liquid crystal-containing cladding	MCGINNIS, VINCENT D.
<u>60567616</u>	Not Issued	159	05/03/2004	Non-linear optically active molecules, their synthesis, and use	MCGINNIS, VINCENT D.
<u>60632052</u>	Not Issued	20	12/01/2004	Novel materials with large optical birefringence and fast response	MCGINNIS, VINCENT D.
<u>06565071</u>	4566962	150	12/23/1983	ELECTRODEPOSITED CONTINUOUS THIN FILM TRANSFER PROCESS FOR PRODUCING FILM FUNCTIONAL AS BARRIER COATINGS	MCGINNIS, VINCENT D.
<u>06602202</u>	4566906	250	04/19/1984	ANTI-FOULING PAINT CONTAINING LEACHING AGENT STABILIZERS	MCGINNIS, VINCENT D.

<u>07059545</u>	Not Issued	164	06/08/1987	THERMAL REFRACTIVE MATERIALS FOR OPTICAL SENSOR APPLICATION	MCGINNIS, VINCENT D.
<u>07219952</u>	Not Issued	161	07/15/1988	PIEZOELECTRIC AND PYROELECTRIC POLYMERS	MCGINNIS, VINCENT D.
<u>07900807</u>	5399304	150	06/17/1992	MICROGRAVITY FORMATION OF POLYMERIC NETWORKS	MCGINNIS, VINCENT D.
<u>08056589</u>	5441743	150	04/30/1993	MARINE COMPOSITIONS BEARING PREFERENTIALLY-CONCENTRATED DOMAINS OF NON-TRIN, ORGANO ANTI-FOULING AGENTS	MCGINNIS, VINCENT D.
<u>08103503</u>	Not Issued	161	08/05/1993	SOLID COLORED COMPOSITION MUTABLE BY ULTRAVIOLET RADIATION	MCGINNIS, VINCENT D.
<u>08179811</u>	5462696	150	01/10/1994	ELECTRICALLY-CONDUCTIVE AND IONICALLY-CONDUCTIVE POLYMERIC NETWORKS AND THEIR PREPARATION	MCGINNIS, VINCENT D.
<u>08237197</u>	5540661	150	05/03/1994	NEEDLELESS VALVE HAVING A COVALENTLY BONDED LUBRICIOUS COATING	MCGINNIS, VINCENT D.
<u>08284362</u>	5487946	150	08/02/1994	THERMALLY-PROTECTIVE INTUMESCENT COATING	MCGINNIS, VINCENT D.
<u>08393089</u>	5683843	150	02/22/1995	SOLID COLORED COMPOSITION MUTABLE BY ULTRAVIOLET RADIATION	MCGINNIS, VINCENT D.
<u>08456784</u>	5616443	150	06/01/1995	SUBSTRATE HAVING INUTABLE COLRED COMPOSITION THEREON	MCGINNIS, VINCENT D.
<u>08457025</u>	5643701	150	06/01/1995	ELECTROPHOTOGRAPHIC PROCESS UTILIZING MUTABLE COLORED COMPOSITION	MCGINNIS, VINCENT D.
<u>08517295</u>	5578247	150	08/21/1995	ELECTRICALLY-CONDUCTIVE AND IONICALLY-CONDUCTIVE POLYMERIC NETWORKS AND THEIR PREPARATION	MCGINNIS, VINCENT D.
<u>08535993</u>	5603990	250	09/29/1995	THERMALLY-PROTECTIVE INTUMESCENT COATING METHOD	MCGINNIS, VINCENT D.
<u>08965548</u>	6121380	150	11/06/1997	PREPARATION OF ADHESIVE (CO) POLYMERS FROM ISOCYANATE CHAIN	MCGINNIS, VINCENT D.

				EXTENDED NARROW MOLECULAR WEIGHT DISTRIBUTION TELECHELIC (CO) POLYMERS MADE BY PSEUDO LIVING POLYMERIZATION	
<u>09163511</u>	<u>5989706</u>	150	09/30/1998	THERMALLY-PROTECTIVE INTUMESCENT COATING SYSTEM AND METHOD	MCGINNIS, VINCENT D.
<u>09181456</u>	<u>6444772</u>	150	10/28/1998	SUPERCRITICAL FLUID PRESSURE SENSITIVE ADHESIVE POLYMERS AND THEIR PREPARATION	MCGINNIS, VINCENT D.
<u>09776489</u>	<u>6649673</u>	150	02/02/2001	SINGLE COMPONENT ROOM TEMPERATURE CURABLE LOW VOC EPOXY COATINGS	MCGINNIS, VINCENT DANIEL
<u>10048884</u>	<u>6797790</u>	150	04/23/2002	POLYMERIC COMPOSITION FOR FRICTION ELEMENTS	MCGINNIS, VINCENT DANIEL
<u>10470857</u>	Not Issued	41	02/23/2004	Single component room temperature curable low voc epoxy coatings	MCGINNIS, VINCENT DANIEL
<u>10627954</u>	Not Issued	41	07/25/2003	Method for producing single component room temperature curable low VOC epoxy coating	MCGINNIS, VINCENT DANIEL
<u>10627958</u>	Not Issued	161	07/25/2003	Method for making a blocked amine	MCGINNIS, VINCENT DANIEL
<u>09601912</u>	<u>6777461</u>	150	12/01/2000	POLYMERIC COMPOSITION FOR FRICTION ELEMENTS	MCGINNIS, VINCENT DANIEL

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Your Search was:

Last Name = NIPPA

First Name = DAVID

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<u>10395835</u>	6931164	150	03/24/2003	WAVEGUIDE DEVICES INCORPORATING KERR-BASED AND OTHER SIMILAR OPTICALLY FUNCTIONAL MEDIUMS	NIPPA, DAVID W.
<u>10658218</u>	Not Issued	71	09/09/2003	Electrooptic modulators and waveguide devices incorporating the same	NIPPA, DAVID W.
<u>10719892</u>	Not Issued	30	11/21/2003	Embedded electrode integrated optical devices and methods of fabrication	NIPPA, DAVID W.
<u>60395590</u>	Not Issued	159	07/12/2002	Methods for controlling polarization in functional clad waveguides	NIPPA, DAVID W.
<u>60427725</u>	Not Issued	159	11/20/2002	Electrooptic devices incorporating optically functional Kerr effect materials	NIPPA, DAVID W.
<u>60428160</u>	Not Issued	159	11/21/2002	Methods of fabricating integrated optical devices including embedded electrodes	NIPPA, DAVID W.
<u>60439253</u>	Not Issued	159	01/10/2003	Electrooptic devices incorporating optically functional Kerr effect materials	NIPPA, DAVID W.
<u>60537192</u>	Not Issued	159	01/16/2004	Silica waveguide electrooptic modulator employing push-pull electrodes	NIPPA, DAVID W.
<u>60560918</u>	Not Issued	159	04/09/2004	Voltage induced mode coupling for modulation and attenuation of light	NIPPA, DAVID W.
<u>60625036</u>	Not Issued	20	11/04/2004	Tunable polarization control using electrooptically active materials	NIPPA, DAVID W.
<u>60630652</u>	Not Issued	20	11/23/2004	Silicon ground planes in electrooptic waveguide devices	NIPPA, DAVID W.

<u>60644768</u>	Not Issued	20	01/18/2005	Novel electrodes for polarization control of electrooptic material	NIPPA, DAVID W.
<u>60666870</u>	Not Issued	20	03/31/2005	Silicon ground planes in electrooptic waveguide devices	NIPPA, DAVID W.
<u>09916238</u>	<u>6687425</u>	150	07/26/2001	WAVEGUIDES AND DEVICES INCORPORATING OPTICALLY FUNCTIONAL CLADDING REGIONS	NIPPA, DAVID WILLIAM
<u>10098730</u>	<u>6782149</u>	150	03/15/2002	CONTOURED ELECTRIC FIELDS AND POLING IN POLARIZATION-INDEPENDENT WAVEGUIDES	NIPPA, DAVID WILLIAM
<u>10098731</u>	<u>6795597</u>	150	03/15/2002	ELECTRODE AND CORE ARRANGEMENTS FOR POLARIZATION-INDEPENDENT WAVEGUIDES	NIPPA, DAVID WILLIAM
<u>10302793</u>	<u>6853758</u>	150	11/22/2002	SCHEME FOR CONTROLLING POLARIZATION IN WAVEGUIDES	NIPPA, DAVID WILLIAM
<u>10394444</u>	<u>6785435</u>	150	03/21/2003	WAVEGUIDES AND DEVICES INCORPORATING OPTICALLY FUNCTIONAL CLADDING REGIONS	NIPPA, DAVID WILLIAM
<u>10877551</u>	<u>6931192</u>	150	06/25/2004	CONTOURED ELECTRIC FIELDS AND POLING IN POLARIZATION-INDEPENDENT WAVEGUIDES	NIPPA, DAVID WILLIAM

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